

Figure 1

Blakely, Sokoloff, Taylor & Zafman LLP (714) 557-3800
Title: Chemical Additive Dispensing Device for Use with a Station of an Irrigation System
1st Named Inventor: Mike Palmer

The Mark Named Inventor of Mike Palmer

The Mark Name of Mark

Express Mail No.: EV323394383US

Sheet: 2 of 9

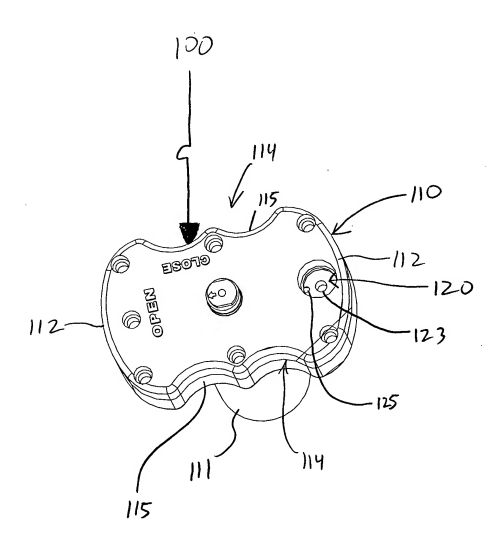


Figure 2

Blakely, Sokoloff, Taylor & Zafman LLP (714) 557-380 Title: Chemical Additive Dispensing Device for Use with a Station of (714) 557-3800 ar: Irrigation System

1st Named Inventor: Mike Palmer Express Mail No.: EV323394383US Expet: 3 of 9

Docket No.: 6898P001

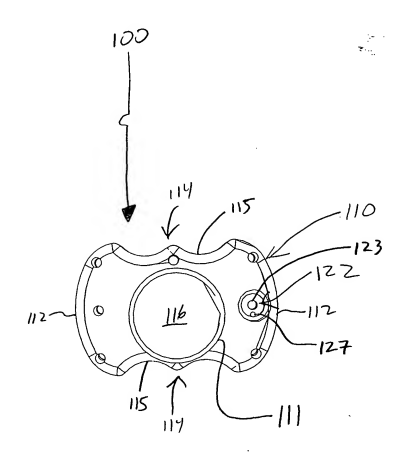


Figure 3

Express Mail No.: EV323394383US

(714) 557-3800

(714) 557-3800

(714) 557-3800

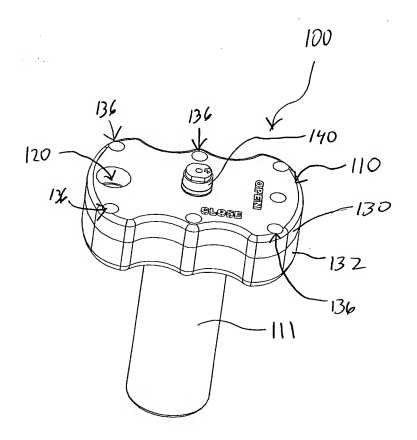
(714) 557-3800

(714) 557-3800

(714) 557-3800

Docket No.: 6898P001

Sheet: 4 of 9



Figur 4

Blakely, Sokoloff, Taylor & Zafman LLP (714) 557-3800 Title: Chemical Additive Dispensing Device for Use with a Station of

an Irrigation System

1st Named Inventor: Mike Palmer Express Mail No.: EV323394383US

Sheet: 5 of 9

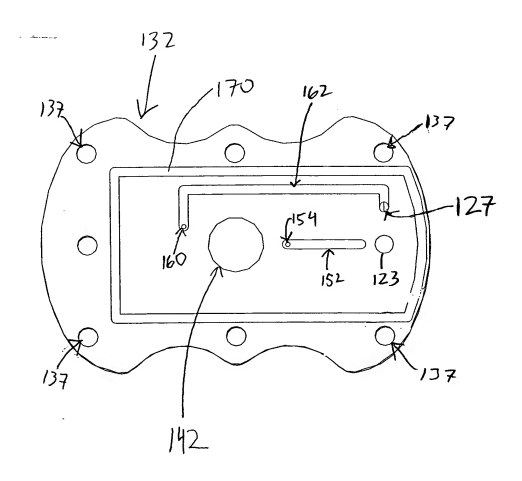


Figure 5

Blakely, Sokoloff, Taylor & Zafman LLP (714) 557-3800
Titts: Chemical Additive Dispensing Device for Use with a Station of an irrigation System
18 Named Inventor: Mike Palmer
18 Pess Mail No.: EV323394383US
Docket No.: 6898P001

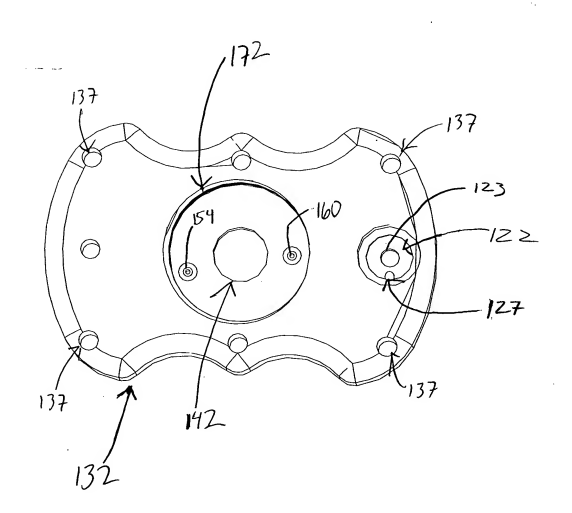


Figure 6

ely, Sokoloff, Taylor & Zafman LLP (714) 557-3800

The: Chemical Additive Dispensing Device for Use with a Station of an Irrigation System

1st Named Inventor: Mike Palmer

Express Mail No.: EV323394383US

Docket No.: 6898P00

Sheet: 7 of 9

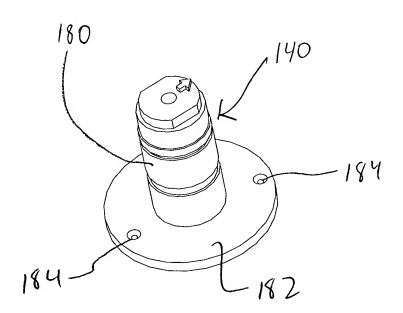


Figure 7

Blakely, Sokoloff, Taylor & Zafman LLP (714) 557-380 Title: Chemical Additive Dispensing Device for Use with a Station of (714) 557-3800

an Irrigation System
1st Named Inventor: Mike Palmer
Express Mail No.: EV323394383US
Sheet: 8 of 9

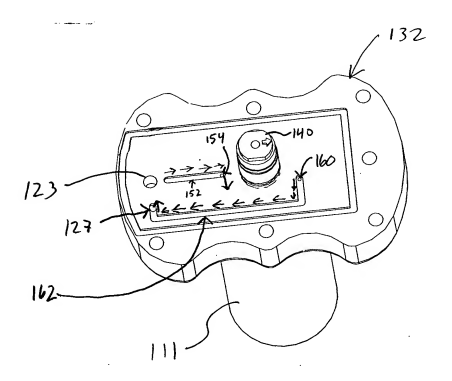


Figure 8

Blakely, Sokoloff, Taylor & Zafman LLP (714) 557-3800 Titie: Chemical Additive Dispensing Device for Use with a Station of

an trigation System
18 Named Inventor: Mike Palmer
28 Mail No.: EV323394383US

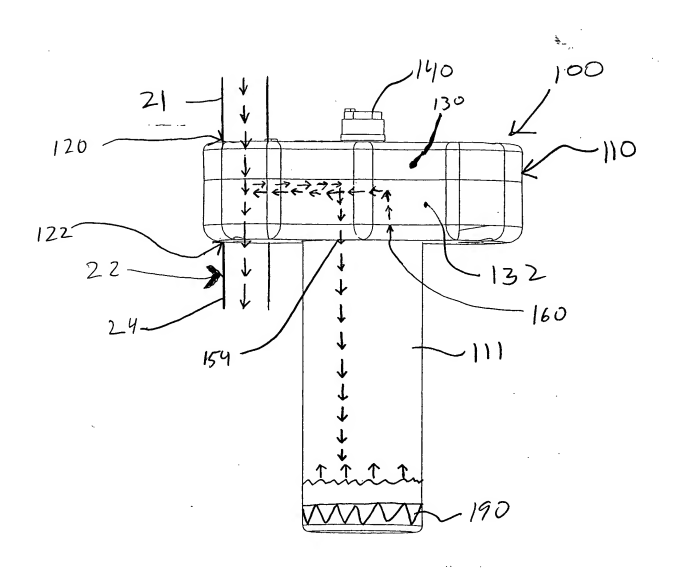


Figure 9